

103 1323
PRINTED FORM

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID: 49346
Application ID: 10615476 
Title of Invention: COMBINED POLYNOMIAL AND
NATURAL MULTIPLIER
ARCHITECTURE
First Named Inventor: Vincent Dupaquis
Domestic/Foreign Application: Domestic Application
Filing Date: 2003-07-07
Effective Receipt Date: 2003-10-15
Submission Type: Information Disclosure
Statement
Filing Type:
Confirmation number: 9327
Attorney Docket Number: ATM-213
Total Fees Authorized:

Digital Certificate Holder: cn=Thomas Schneck,ou=Registered Attorneys,ou=Patent and Trademark
Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: 756f9d3d14b57ce862821dbb827b27472cdd1b1b

TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of
Invention

COMBINED POLYNOMIAL AND NATURAL MULTIPLIER
ARCHITECTURE

Application Number: 10/615476



Date: 2003-07-07

First Named Applicant: Vincent Dupaquis

Confirmation Number: 9327

Attorney Docket Number: ATM-213

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Thomas Schneck	/thomas schneck/	Attorney

Documents being submitted

us-ids

Files

ATM213ids-usidst.xml

us-ids.dtd

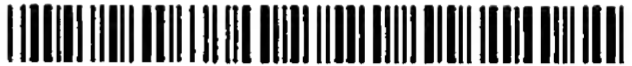
us-ids.xls

Comments

00 15200

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention	COMBINED POLYNOMIAL AND NATURAL MULTIPLIER ARCHITECTURE													
Application Number:	10/615476													
Confirmation Number:	9327													
First Named Applicant:	Vincent Dupaquis													
Attorney Docket Number:	ATM-213													
Art Unit:	2124													
Search string:	(4037093 or 4251875 or 4797848 or 4847801 or 4875211 or 4918638 or 5046037 or 5414719 or 5502665 or 5602767 or 5642367 or 5768168 or 5812438 or 5951677 or 5999959 or 6003057 or 6026420 or 6101520 or 6134572 or 6138134 or 6252959 or 6314186 or 6314187).pn.													
US Patent Documents														
Note: Applicant is not required to submit a paper copy of cited US Patent Documents														
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass							
	1	4037093	1977-07-19	Gregg et al.	A1	235	164							
	2	4251875	1981-02-17	Marver et al.	A1	364	754							
	3	4797848	1989-01-10	Walby	A1	364	754							
	4	4847801	1989-07-11	Walby	A1	364	746.1							
	5	4875211	1989-10-17	Murai et al.	A1	371	40.1							
	6	4918638	1990-04-17	Matsumoto et al.	A1	364	746.1							
	7	5046037	1991-09-03	Cognault et al.	A1	364	746.1							
	8	5414719	1995-05-09	Iwaki et al.	A1	371	37.1							
	9	5502665	1996-03-26	Im	A1	364	746.1							
	10	5602767	1997-02-11	Fettweis et al.	A1	364	746.1							
	11	5642367	1997-06-24	Kao	A1	371	40.1							
	12	5768168	1998-06-16	Im	A1	364	746.1							
	13	5812438	1998-09-22	Lan et al.	A1	364	746.1							
	14	5951677	1999-09-14	Wolf et al.	A1	712	228							
	15	5999959	1999-12-07	Weng et al.	A1	708	492							

16	6003057	1999-12-14	Dworkin et al.	A1	708	492
17	6026420	2000-02-15	DesJardins et al.	A1	708	492
18	6101520	2000-08-08	Lan et al.	A1	708	492
19	6134572	2000-10-17	Wolf et al.	A1	708	492
20	6138134	2000-10-24	Matsuo	A1	708	492
21	6252959	2001-06-26	Paar et al.	A1	380	28
22	6314186	2001-11-06	Lee et al.	A1	380	28
23	6314187	2001-11-06	Menkhoff et al.	A1	380	28

Signature

Examiner Name	Date